

A British Lubricants Company

## BITELLUBE S G FORTH OWNEL BITESH COMPONENT P. J. J. J. K. S. R. R. BIRLING RULING CRITING & BUJ BRITISH OTRILIE CITC WE GE OTOTALING OWNERS BETTESH TROPULACE OF BEDOUT BITTESH OT BITTESH FOOD-TEK ULTIMA GREASE **Thermally Stable Ultra High Performance Grease**

Food-Tek Ultima Grease is a homogenous white fully fluorinated grease. It exhibits the usual properties of fluorinated products including its ability to perform where conventional hydrocarbon or synthetic greases are unsatisfactory. It is suitable for lubricating mechanical parts requiring extreme pressure lubricating properties and applications where resistance to aggressive chemicals, gases and prolonged exposure to high temperatures is an issue.

## FEATURES AND BENEFITS

- Very wide temperature range -30°C to +300°C
- Excellent rust inhibiting properties
- Excellent wear resistance properties
- Outstanding oxidation resistance
- Extremely stable at high temperatures Non Flammable
- Has very low vapour pressure resistant to radiation, gaseous and liquid oxygen
- Chemically & Biologically inert (fluorinated solvents excepted)
- Compatible with metals, plastics, seals and elastomers
- Extends lubrication intervals significantly

## **APPLICATIONS**

- Roller bearings, articulations subjected to consistent high temperatures
- Aluminium can manufacturing bearings
- Wafer & ice cream cone manufacturing bearings
- Mechanical components operating under high load, high speed
- Food, Nuclear, Chemical, Oxygen, Aerospace industry applications
- Clean room applications
- Lifetime sealed, maintenance-free bearings
- Ventilation fan bearings

0			
PROPERTIES	VALUES	UNITS	STANDARDS
Colour	White		
Mass Volume (20°C)	1.95	Kg/dm <sup>3</sup>	ISO 2811
Thickener	PTFE		
Base Oil	PFPE		
Base Oil Viscosity @ 40°C	440	mm²/s	ISO 3104
Consistency	2	Rank	NLGI
Drop point	Without	°C	ISO 6299
Max rotation factor	300.000	N x dm	
Corrosion test EMCOR	0	Quotation	DIN 51802
Worked penetration	265/295	XO.1mm	ISO 2137
Anti-Corrosion Additives	Sodium nitrite		
Anti-Rust Rating	Pass		ASTM D1743
Coefficient of friction	0.11		ASTM D2266
4 ball weld load	>500	daN	ASTM D2596
Temperature range	-30°C to +260°C	°C	
Food Approval	H1		NSF

Pack sizes from: 28gram syringe, 1 kg pot, 400ml carts, 10kg kegs, 20 kg kegs



COMPLIANT

**NSF** 

Ultra-Tek

Food-Tek

## Trust Brit-Lube Specialist Lubricants A Family owned International Brand!

BRIT-LUBE LIMITED Unit 2 and 3, Mayfield Industrial Estate, Liverpool Road, Irlam, Manchester M44 6GD Tel: 0161 777 9970 Fax: 0161 777 9980 www.brit-lube.co.uk